WHAT IS CLAIMED IS:

1. An information processing apparatus that can install multiple control programs capable of performing processing corresponding to a peripheral device and can be connected to the peripheral device, comprising:

recognition means for recognizing information indicating the model of said peripheral device;

management means for managing information indicating the versions of multiple control programs that correspond to the model indicated in the information recognized by said recognition means; and

selection means for selecting the newest version of control program from the versions of control program managed by said management means.

15

20

10

- 2. The information processing apparatus according to Claim 1, wherein said control program is capable of performing image processing and control processing that correspond to a peripheral device having a particular function or multiple peripheral devices having different functions.
- The information processing apparatus according to Claim 1, wherein said control program comprises
 notification means for notifying information indicating peripheral device models it supports and information indicating its version in response to a query by said

management means.

- 4. The information processing apparatus according to Claim 1, wherein said management means manages as table data information indicating peripheral device models supported by the control programs, information indicating the versions of the control programs, and identification information for the control programs.
- 5. The information processing apparatus according to Claim 1, wherein said management means obtains information indicating peripheral device models supported by said control programs in response to a query by a higher control module, and returns

 information indicating at least one or more peripheral device models supported by said control programs to the higher control program as information indicating peripheral devices supported by the control programs.
- 6. The information processing apparatus according to Claim 1, further comprising setting means for setting a control program selected by said selection means such that the control program can control a corresponding peripheral device.

25

5

7. The information processing apparatus according to Claim 6, further comprising control means for

controlling a control program that is not selected by said selection means such that activation of the control program is inhibited.

5 8. The information processing apparatus according to Claim 6, further comprising:

identification means for identifying a first control program that controls a peripheral device not based on a selection result of said selection and a second control program that controls a peripheral device based on a result of said selection means; and

10

15

20

activation control means for performing control such that said first program is activated when said identification means recognizes that said first control program exists.

- 9. The information processing apparatus according to Claim 6, wherein said selection means recognizes that a control program can control a peripheral device among peripheral devices supported by the control program when a database file exists that stores control conditions and control variables for the peripheral device.
- 25 10. A control method for controlling an information processing apparatus that can install multiple control programs capable of performing image

processing and control processing corresponding to functions of peripheral devices and can provide printing data to peripheral devices connected to it, comprising:

a recognition step of recognizing information indicating the models of said peripheral devices;

a management step of managing information indicating the versions of multiple control programs corresponding to the models indicated in the information recognized in said recognition step; and

a selection step of selecting the newest version of control program among versions of control program managed by said management step.

11. The control method according to Claim 10, wherein said control program is capable of performing image processing and control processing corresponding to a peripheral device having a particular function or multiple peripheral devices having different functions.

20

25

5

10

12. The control method according to Claim 10, wherein said control program further comprises a notification step of notifying information indicating peripheral device models it supports and information indicating its version in response to a query in said management step.

- 13. The control method according to Claim 10, wherein in said management step, information indicating peripheral device models supported by the control programs, information indicating the versions of the control programs, and identification information for the control programs are managed as table data.
- 14. The control method according to Claim 10, wherein said management step obtains information

 10 indicating peripheral device models supported by said control programs in response to a query by a higher control module, and returns information indicating at least one or more peripheral device models supported by said control programs to the higher control program as information indicating peripheral devices supported by the control programs.
 - 15. The control method according to Claim 10, further comprising a setting step of setting a control program selected in said selection step such that the control program can control a corresponding peripheral device.

20

16. The control method according to Claim 13,
25 further comprising a control step of controlling a
control program that is not selected in said selection
step such that activation of the control program is

inhibited.

17. The control method according to Claim 13, further comprising:

an identification step of identifying a first control program that controls a peripheral device not based on a selection result in said selection and a second control program that controls a peripheral device based on a result in said selection means; and

an activation control step of performing control such that said first program is activated when said identification step recognizes that said first control program exists.

- 18. The control method according to Claim 15, wherein said selection step recognizes that said control step can control a peripheral device among peripheral devices supported by said control step when a database file that stores control conditions and control variables for the peripheral device exists.
- 19. A computer-readable storage medium storing thereon an executable program that can be executed in an information processing apparatus that can install multiple control programs capable of performing image processing and control processing corresponding to functions of peripheral devices and can provide

printing data to peripheral devices connected to it, said storage medium storing an executable program for causing said information processing apparatus to execute:

- a recognition step of recognizing information indicating the models of said peripheral devices;
 - a management step of managing information indicating the versions of multiple control programs corresponding to the models indicated in the information recognized in said recognition step; and
 - a selection step of selecting the newest version of control program among the versions of control program managed in said management step.
- 20. A management method for managing device drivers in an information processing apparatus connectable to a peripheral device, comprising:

10

20

an obtaining step of obtaining version information for device drivers in the information processing apparatus and information on peripheral devices that can be controlled by the device drivers;

a recognition step of recognizing unnecessary device drivers among possibly multiple versions of device drivers that reside in the storage device of the information processing apparatus and correspond to a particular peripheral device, using the version information for the device drivers and information on

peripheral devices controllable by the device drivers obtained in said obtaining step; and

a deletion control step of controlling deletion of device drivers that have been recognized as unnecessary by said recognition means.

5

- wherein said recognition step comprises an identification procedure for identifying a peripheral device and a determination procedure for determining that the newest version of device driver is not unnecessary among device drivers capable of controlling the peripheral device identified in said identification procedure, and repeats processing in said determination procedure for device drivers that support the peripheral device identified in said identification procedure.
- 22. The management method according to Claim 21,
 20 wherein in said recognition step, information on
 peripheral devices and device drivers is managed as
 table data and unnecessary device drivers are
 determined from the table data.
- 23. The management method according to Claim 20, wherein after newly adding a device driver to the information processing apparatus, said obtaining step,

said recognition step, and said deletion step are executed.

24. An information processing apparatus that can be connected to a peripheral device and can manage device drivers, comprising:

obtaining means for obtaining version information for device drivers in the information processing apparatus and information on peripheral devices that can be controlled by the device drivers;

10

15

25

recognition means for recognizing unnecessary device drivers among possibly multiple versions of device drivers that reside in the storage device of the information processing apparatus and correspond to a particular peripheral device, using the version information for the device drivers and information on peripheral devices controllable by the device drivers obtained by said obtaining means; and

deletion control means for controlling deletion

of device drivers that have been recognized as

unnecessary by said recognition means.

25. The information processing apparatus according to Claim 24, wherein said recognition means recognizes the newest version of device driver as not unnecessary among device drivers that can control a particular peripheral device.

- 26. The information processing apparatus according to Claim 25, wherein in said recognition step, information on peripheral devices and device drivers is managed as table data and unnecessary device drivers are determined from the table data.
- 27. The information processing apparatus according to Claim 27, wherein after newly adding a device driver to the information processing apparatus, said obtaining means, said recognition means, and said deletion means are run.

10

28. A computer-readable storage medium storing a control program to be executed that can manage device drivers in an information processing apparatus connectable to a peripheral device, said medium storing a control program causing the information processing apparatus to execute:

an obtaining step of obtaining version

20 information for device drivers in the information

processing apparatus and information on peripheral

devices that can be controlled by the device drivers;

a recognition step of recognizing unnecessary device drivers among possibly multiple versions of device drivers that reside in the storage device of the information processing apparatus and correspond to a particular peripheral device, using the version

information for the device drivers and information on peripheral devices controllable by the device drivers obtained in said obtaining step; and

a deletion control step of controlling deletion of device drivers that have been recognized as unnecessary by said recognition means.